

**Ratcheting effect of reinforced graphite sheet with stainless steel insert
(RGSWSSI) under cyclic compression at elevated temperature**

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Abstract : Ratcheting and creep of RGSWSSI are tested under cyclic stress-controlled compression by a self-designed clamp from 500°C to 600°C. The effects of insert type, temperature, stress amplitude, stress rate, creep and loading sequence are considered. Results present that ratcheting deformations for RGSWSSI with 316L stainless steel tanged and bonded insert approach to each other and show little rate-dependence, while they slightly increase with the increment of stress amplitude and temperature. Moreover, obvious ratcheting effect takes place under cyclic pulsating loads with the peak stress of 32MPa at 500°C or higher. The accumulated deformations of RGSWSSI under small stress amplitude only increase during about the first 25 cycles, and then always turn to shakedown. It can also be estimated by the corresponding static creep strain in practical engineering with good accuracy at high temperature. This work provides important data and understanding of RGSWSSI under harsh fluctuating loads.

Keywords: Reinforced graphite sheet; Cyclic compression; Ratcheting; Creep; Elevated Temperature

1. Introduction

Flat graphite sheets reinforced with stainless steel tanged insert or bonded insert have been widely applied in nuclear, chemical, petrochemical, and other industries as gaskets to ensure the sealing or tightness of key components, such as pumps, valves, flange joints and so on, due to their excellent compression resilience, sealing performance, chemical resistance between a wide operating temperature range. Noting that the stainless steel tanged insert is a thin stainless steel sheet with small serrated sieve pores made by punching process, as shown in Fig.1. The flexible graphite sheet, which is composed of multilayered flexible thin films made by compacting expanded graphite powder^[1], is the key element for the sealing performance, chemical resistance and compression resilience behavior of RGSWSSI, while those stainless steel tanged inserts or bonded inserts are essential for its strength and rigidity. Under practical operating conditions, gaskets are usually subjected to repeated compressive loads with small or great stress amplitudes due to the randomness of vibrations, pressure or temperature fluctuations, start-up or shut-down processes and so on^[2]. In these cases, the accumulated deformation of RGSWSSI usually occurs, which is essential to evaluate the sealing performance of joints, especially at elevated temperatures^[3, 4, 5].

Metallic and non-metallic materials under repeated non-elastic tension and compression usually produce accumulated deformations, which enhance gradually with the increasing of number of cycles, namely the ratcheting effect. Many researchers studied ratcheting features of metal materials considering temperature-dependency^[6, 7], time-dependency^[8, 9], multiaxiality^[10, 11], anelastic effect^[12, 13], cyclic softening^[14], and mean stress^[15] etc. The ratcheting effect is an key index to assess the shakedown behavior of engineering structures^[16, 17, 18, 19]. Moreover, temperature- and time-dependent ratcheting behaviors of non-metallic material, such as PTFE^[20, 21], polycarbonate polymers^[22], polyacetal^[23], PVDF^[24], PEEK^[25], non-asbestos fibre^[26] and so on, have also been investigated widely. Recently, micro- and macro-mechanisms of compression and recovery behavior of flexible graphite have been investigated by Toda et al.^[27]. Results present that the

microscopic compression/recovery behavior of flexible graphite is impacted by the highly localized deformation of thin expanded graphite discs, while its macroscopic deformation is induced by the combined effect of bending and thickness reduction of the discs. Chen et al. studied the dynamic mechanical behavior of flexible graphite made by exfoliated graphite^[28], which indicates the storage and loss moduli and the loss tangent under flexure are higher than those of under compression. Similarly, the dynamic compressive properties and failure mechanism under thermal cycles of graphite/epoxy composites have been tested by Wosu^[29] and Shin^[30]. As for the sealing performance of graphite gaskets, Bramsiepe et al.^[31] proposed a combined laminar and branching capillaries model to improve the prediction accuracy of fugitive VOC emissions from liquid charged flange joints with graphite gaskets. The leakage rates of flexible graphite gasket reinforced with tanged metal sheet under room temperature was further tested by Gu et al.^[32], which can be used to assess the tightness of bolted flange or other sealing joints with RGSWSSI. Lee et al.^[33] developed a gasket-integrated carbon/silicone elastomer composite bipolar plate to enhance the sealing reliability of proton exchange membrane fuel cell system. Under high temperature condition, creep and stress relaxation of gaskets and bolts have significant effect on the sealing joints^[34, 35, 36]. However, according to the best knowledge of authors, investigations on accumulated compressive deformation features of RGSWSSI are still very few, especially at elevated temperature. Hence, it is necessary to test the accumulated deformation of RGSWSSI systematically under cyclic compressive loads taking into consideration of various influence factors.

In this study, accumulated deformations of RGSWSSI are tested under cyclic stress-controlled compression from 500°C to 600°C. The influences of insert type, temperature, stress amplitude, stress rate and loading sequence under multiple load steps are considered systematically. Moreover, the ratcheting effects of RGSWSSI are further discussed in detail based on the tested data.

2. Experimental procedures

The tested RGSWSSI are ring-shaped plate specimens and the geometrical

dimensions and structures are shown in Fig.1 and Table 1. It should be noted that r_i and r_o are inner radius and outer radius, and h is the thickness of specimen in Table 1. As shown in Table 1, a slight machining errors are produced due to the complexity of RGSWSSI. Correspondingly, the same peak stress is applied for each specimen to investigate the accumulated deformation. Five different types of specimens in Fig.1, which are composed of flexible graphite and thin stainless steel tanged insert or bonded insert, are tested in this work. Namely, Type 3564 specimen includes one-layered 304 stainless steel tanged insert, Type 3540 and 3885 specimens include one- and five-layered 316L stainless steel bonded inserts, and Type 3560 and 3865 specimens contain one- and two-layered 316L stainless steel tanged inserts. It should be noting that the thicknesses of each thin stainless steel tanged sheet and bonded sheet are 0.1mm and 0.05mm, respectively. Moreover, the microscopic observation of the cross-section of flexible graphite part in RGSWSSI is also presented in Fig.1. We can clearly see that it is composed of compressed multilayered thin flexible graphite films, which is responsible for the sealing performance of RGSWSSI.

The test set-up is RPL50 creep-fatigue machine equipped with a self-designed compression-compression clamp for plate-shaped specimens, as shown in Fig.2. The designed compression-compression clamp is composed of five parts: lower and upper connecting rods, concave and convex spherical clamps and the flat clamp. It should be noted that the concave and convex spherical clamps are used to compensate the tiny deviation of axial load across the compressed surface of the specimen. The axial compressive displacement is tested by a tension-compression extensometer from room temperature to elevated temperature (1100°C). To ensure the uniformity of temperature field through the whole specimen at high temperature, it is first heated to the maximum experimental temperature, and then held for 30 minutes before applying the compressive loading. Various cyclic stress-controlled loads are tested after the required temperature, and the experimental conditions of this work are also listed in Table 1.

3. Results and Discussion

3.1 Cyclic nominal stress-strain curves of RGSWSSI

The compressive stress-strain curves of RGSWSSI with different inserts under cyclic pulsating loads with the peak stress of 32MPa, the stress rate of 0.5MPa/s and the temperature of 500°C are shown in Fig.3. Noting that the stress and strain of this work represent the nominal stress and nominal strain, respectively, due to the inhomogeneity of RGSWSSI. For clear expression, all the tested nominal strain and nominal stress of this work are multiplied by -1, although the cyclic compressive loads are applied during the testing process. Figs 3(a) to 3(c) present the typical stress-strain curves of Type 3885, Type 3560 and Type 3865 specimens for 200 cycles. Results show that the nominal stress-strain curves of three specimens during the first cycle are remarkably different from those curves in the subsequent cycles. Namely, the maximum compression rates during the first cycle are almost up to 38% for Type 3885 specimen and 50% for Type 3560 and Type 3865 specimens, but turn to be very small in the subsequent cycles. However, the rebound curves of specimens for different cycles change slightly. Additionally, small opening of each cyclic stress-strain curve takes place, especially for about the first 10 cycles, which shifts the stress-strain curve to the right-hand direction with the increase of number of cycles. But the opening becomes smaller and smaller with increasing number of cycles due to the compressive hardening effect of specimens. It is worth noting that crescent-shaped stress-strain relationships can be observed for RGSWSSI, which is obviously different from those of other metal or non-metal materials, as shown in Fig.4. These may be induced by the slight geometrical irregularities of specimens, which is usually designed for ensuring a good compression-rebound performance.

According to the tested nominal stress-strain curves of RGSWSSI at the first cycle, the compressive modulus defined by the ratio of the peak stress to the peak strain can be calculated, as shown in Fig.5. It should be noted the compressive modulus almost keeps constant when the temperature range is from 500°C to 600°C for RGSWSSI with 316L stainless steel insert (Type 3540, Type 3885, Type 3560 and Type 3865), while it decreases significantly for that with 304 stainless steel insert (Type 3564). This caused by the different mechanical properties of 316L and 304

stainless steel materials at elevated temperature. Namely, the elastic modulus and yield stress of 304 stainless steel decrease more rapidly comparing with those of 316L stainless steel when the temperature changes from 500°C to 600°C. Moreover, the nominal compressive moduli between 500°C to 600°C for Type 3540, Type 3885, Type 3560 and Type 3865 specimens are approximately 64.83MPa, 85.62MPa, 64.14MPa and 64.98MPa, respectively, under the peak compressive stress of 32MPa.

3.2 Accumulated deformation of RGSWSSI under cyclic pulsating loads

In order to compare the accumulated compressive deformation of various types of RGSWSSI, the maximum axial compressive strains of each cycle at 500°C and 600°C are illustrated in Fig.6. Results show the accumulated compressive strain of Type 3885 is obviously less than that of other types. It is reasonable because five layered 316L stainless steel sheets are inserted into the flexible graphite layer, which means the thickness of stainless steel insert is remarkably greater than that of the others. However, the accumulated compressive deformations for the other four types are very similar, and all of them approach to 50%. Moreover, the accumulated compressive deformations of various specimens at 600°C are slightly greater than that at 500°C. This is caused by the slight softening behavior of stainless steel insert with increasing the temperature.

To further discuss the effect of temperature on the accumulated deformation of specimens, the accumulative strains of Type 3865 and Type 3560 gaskets at 500°C, 550°C and 600°C are depicted in Fig.7. Results clearly show that the accumulated deformation always enhances with increasing number of cycles at elevated temperatures, which means the obvious ratcheting effect takes place. However, the accumulated strain increases slightly when the temperature changes from 500°C to 600°C, which indicates the temperature has only a little influence on the ratcheting effect between this temperature range.

Based on the accumulated strains from Figs 6 and 7, it is easy to find that the strain evolution with number of cycles increases rapidly during about the first 25 cycles, while it goes up slowly in the subsequent cycles. To illustrate the evolution of

ratcheting strain clearly, the accumulated strain rates with number of cycles of Type 3560 specimen at 500°C, 550°C and 600°C are presented in Fig.8, and the strain ranges with number of cycles of Type 3865, Type 3560 and Type 3885 specimens at the nominal stress of 16MPa are shown Fig.9. Results evidently demonstrate that the ratcheting rate per cycle and strain range per cycle can be divided into two stages. In the primary stage, both of them reduces promptly in about the first 25 cycles, and then become steady with an almost constant ratcheting rate and strain range. Noting that the ratcheting rate and strain range of RGSWSSI during the steady stage are much less than that of in the primary stage at high temperature. Accordingly, the ratcheting effect should be stressed to assess the sealing performance or tightness of high-temperature bolted flange joints with RGSWSSI under harsh fluctuating loads.

3.3 Accumulated deformation of Type 3865 specimen under small stress amplitude and creep

In some operating conditions, small cyclic stress amplitudes are of greater interest in practical engineering. In the following work, Type 3865 specimen is used to test the accumulated strain under the cyclic compressive stress of 31 ± 1 MPa and the stress rate of 0.5MPa/s. The test is performed up to 2000 cycles to observe the evolution of ratcheting strains, as shown in Fig.10. Results present that still a little accumulated deformation occurs under small stress amplitude. Concretely, the peak strain is 48.99% at the first cycle, whereas it is 49.81% at the 2000th cycle. Actually, the accumulated strain with small stress amplitude may be impacted by the creep effect^[4]. Therefore, the creep strains of Type 3865 specimen with the same peak stress of 32MPa at 500°C and 600°C are further tested, as shown in Fig.11. It can be obviously seen that the static compressive creep increases a little with the increment of temperature. the creep strain is 49.52% at 500°C when the holding time is 8 hours, but it becomes 51.71% at 500°C correspondingly.

To investigate the relationship between the static creep strain and the accumulated strain with small stress amplitude at the same run-time, the accumulated strain changing with time is obtained according to the stress rate and the calculated

data is also superposed in Fig.11. Results show that the similar evolution rule of accumulated strain and creep strain with time can be found, and the accumulated strain with small stress amplitude very approaches to the corresponding creep strain at the same run-time. Therefore, the accumulated strain for RGSWSSI under fluctuating loads with small stress amplitude can be estimated approximately by the corresponding static creep strain in practical engineering with good accuracy at high temperature.

3.4 Accumulated deformation of Type 3865 specimen under multiple load steps

Taking into consideration of the randomness of fluctuating loads, it is necessary to investigate their cyclic compressive features under multiple load steps. In the following work, cyclic compressive experiments of three load steps with nominal stress of 16MPa, 20MPa and 24MPa step-by-step considering the influence of stress amplitude $\Delta\sigma$, stress rate $\dot{\sigma}$ and load sequence for RGSWSSI are conducted. Each nominal stress step is tested up to 100 cycles to observe the steady ratcheting effect. Since the accumulated deformations of various types of RGSWSSI are very similar to each other from the above observations, the Type 3865 specimens are chosen to study the deformations under multiple load steps.

Fig.12 illustrates cyclic compressive stress-strain curves of Type 3865 specimens under different stress amplitudes of 8MPa, 4MPa and 2MPa, respectively. Noting that the same stress rate of 0.5MPa/s and the same temperature of 500°C are applied for each load step. From the Fig.12, it is clearly presented that even if the small stress amplitude is applied, the slight opening behavior of cyclic stress-strain curves can also be found, and the plastic deformation will be accumulated correspondingly under these cases. It is of interest that the cyclic stress-strain relationship of RGSWSSI with small stress amplitude is no longer crescent-shaped, but is similar to the stress-strain curve of general metallic materials. This may be induced by the higher density or more uniform geometry of the tested specimen due to the previous compression load. Moreover, the accumulated compressive strain of Type 3865 specimen under three load steps with different stress amplitudes is shown

in Fig.13. Results indicate the accumulated compressive strain increases with enhancing the stress amplitude obviously. It should be noted that the evolution of accumulated compressive strain for each load step can be divided into two stages. The accumulated compressive strain only increases during about the first 25 cycles (Stage I), and then the plastic strain increment is less than 10^{-4} /cycle in the subsequent cycles (Stage II). This indicates that the plastic strain approximately remains constant during the Stage II. Additionally, Asada and Yamashita^[37] proposed an alternative shakedown evaluation approach, which considers that if the plastic strain increment always reduces with increasing number of cycles, the shakedown boundary can be estimated when the plastic strain increment is less than 10^{-4} /cycle. This means that RGSWSSI always turn to shakedown during the Stage II. It is of great interest that the accumulated compressive strain increases linearly with increasing the stress amplitude in a logarithmic coordinates under different number of cycles and load steps, as shown in Fig.13(b). This indicates that the accumulated compressive strain can be extrapolated easily in practical engineering design.

To investigate the loading sequence effect on the accumulated deformation of Type 3865 specimen, two loading sequences with different nominal stress steps of 16MPa, 20MPa and 24MPa step-by-step (low to high) as well as 24MPa, 20MPa and 16MPa step-by-step (high to low) at $\Delta\sigma=4\text{MPa}$, $\dot{\sigma}=0.5\text{MPa/s}$ and $T=500^{\circ}\text{C}$ are tested, as shown in Fig.14. The figure clearly illustrates that the accumulated strain increases with the increment of load step for the low to high path, while it slightly decreases with the increase of load step for the high to low path due to the compression hardening effect. Although obvious difference of the evolutions of accumulated strains can be found for the two load sequences, the accumulated ratcheting strains at the end of the third step for the two load paths are very close to each other. Concretely, the accumulated deformation obtained by the high to low path is slightly greater than that of the low to high path, and the corresponding accumulated strains are 46.50% and 45.96%, respectively.

Accumulated compressive strains of Type 3865 specimen under three load steps with different stress rates of 0.25MPa/s, 0.5MPa/s, 1MPa/s, and 2MPa/s are presented

in Fig.15. Noting that the same stress amplitude of 4MPa and the same temperature of 500°C are applied for each load step. Results clearly illustrate that the accumulated deformations under these four cases are very close to each other. This implies that the accumulated compressive strain of RGSWSSI is almost rate-independent when the temperature is equal to and less than 500°C. Rhee et al. tested the compressive properties of carbon fiber-reinforced composite in a submarine environment, which shows the compressive strain decreases slightly as the strain rate increases^[38]. The similar phenomenon was also observed by Wosu^[27] based on the dynamic compressive behavior of graphite/epoxy composite material below 160°C. It is of great interest that the accumulated deformations under the above multiple step loading only increase with number of cycles before about the first 25 cycles for each step, then the plastic strain increment becomes almost less than 10^{-4} /cycle during the subsequent cycles under various stress rates. This means the shakedown behavior always takes place after about the initial 25 cycles. Accordingly, the high-temperature flange joint with RGSWSSI should be retightened after about the first 25 or more cycles under fluctuating load with small stress amplitude to ensure its sealing performance and tightness.

4. Conclusions

Accumulated deformations of RGSWSSI are tested under cyclic stress-controlled compression systematically. The main conclusions include:

(1) The accumulated compressive strain of RGSWSSI is almost rate-independent when the temperature is equal to and less than 500°C. However, it always enhances with increasing number of cycles under pulsating compression with the peak stress of 32MPa at 500°C or higher. It is of interest that the specimens with tanged insert and bonded insert have very similar deformation features under the same load. Moreover, the shakedown behavior of RGSWSSI always takes place under small stress amplitude after the first 25 cycles. Noting that the accumulated strain for RGSWSSI with small stress amplitude very approaches to the static creep stain at the same peak stress and high temperature.

(2) The crescent-shaped stress-strain relationship is observed for RGSWSSI under cyclic pulsating compression due to the slight geometrical irregularities of specimens. However, the stress-strain curve of RGSWSSI under small stress amplitude is similar to the relationship of stainless steel owing to the previous compression hardening effect. Additionally, the compressive modulus almost maintains constant when the temperature changes from 500°C to 600°C for RGSWSSI with 316L stainless steel insert, while it decreases remarkably for that with 304 insert. This is because the elastic modulus and yield stress of 304 stainless steel decrease more rapidly compared with those of 316L steel at elevated temperature.

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Table 1. Geometrical dimensions and loading conditions of RGSWI specimens.

SN	Gasket Type	Temperature (°C)	Stress Rate (MPa/s)	Load paths (mean stress± stress amplitude) (MPa)			Geometrical Parameters $r_i/r_o/h$ (mm)		
				Stage 1	Stage 2	Stage 3			
1	3540	500	0.5	16±16	/	/	21.48/47.03/3.01		
2		600					21.31/46.99/3.08		
3	3885	500					21.36/46.99/3.05		
4		600					21.44/46.93/3.07		
5	3564	500					21.40/47.09/3.08		
6		600					21.47/46.96/3.08		
7	3560	500					21.52/47.10/3.09		
8		550					21.37/47.08/3.05		
9		600					21.50/46.94/3.08		
10		500					21.41/47.02/3.13		
11		550					21.43/47.34/3.11		
12		600					21.35/47.02/3.15		
13		RT					21.35/47.08/3.10		
14		200		16±4	20±4	24±4	21.27/47.11/3.12		
15		400					21.34/47.12/3.10		
16		500					21.33/47.05/3.10		
17	3865	500		0.5	16±2	20±2	24±2	21.30/47.08/3.10	
18			16±4		20±4	24±4	21.33/47.05/3.10		
19			16±8		20±8	24±8	21.36/47.13/3.11		
20			24±4		20±4	16±4	21.47/47.16/3.13		
21		0.25			31±1	/	/	21.39/47.05/3.09	
22		500	1	20±4				24±4	21.33/47.05/3.10
23		2						21.48/47.21/3.13	
24		500	31±1	/				/	21.51/47.27/3.08
25			600	0.5	32	/	/	21.51/47.35/3.06	
26			500		32	/	/	21.41/47.21/3.08	

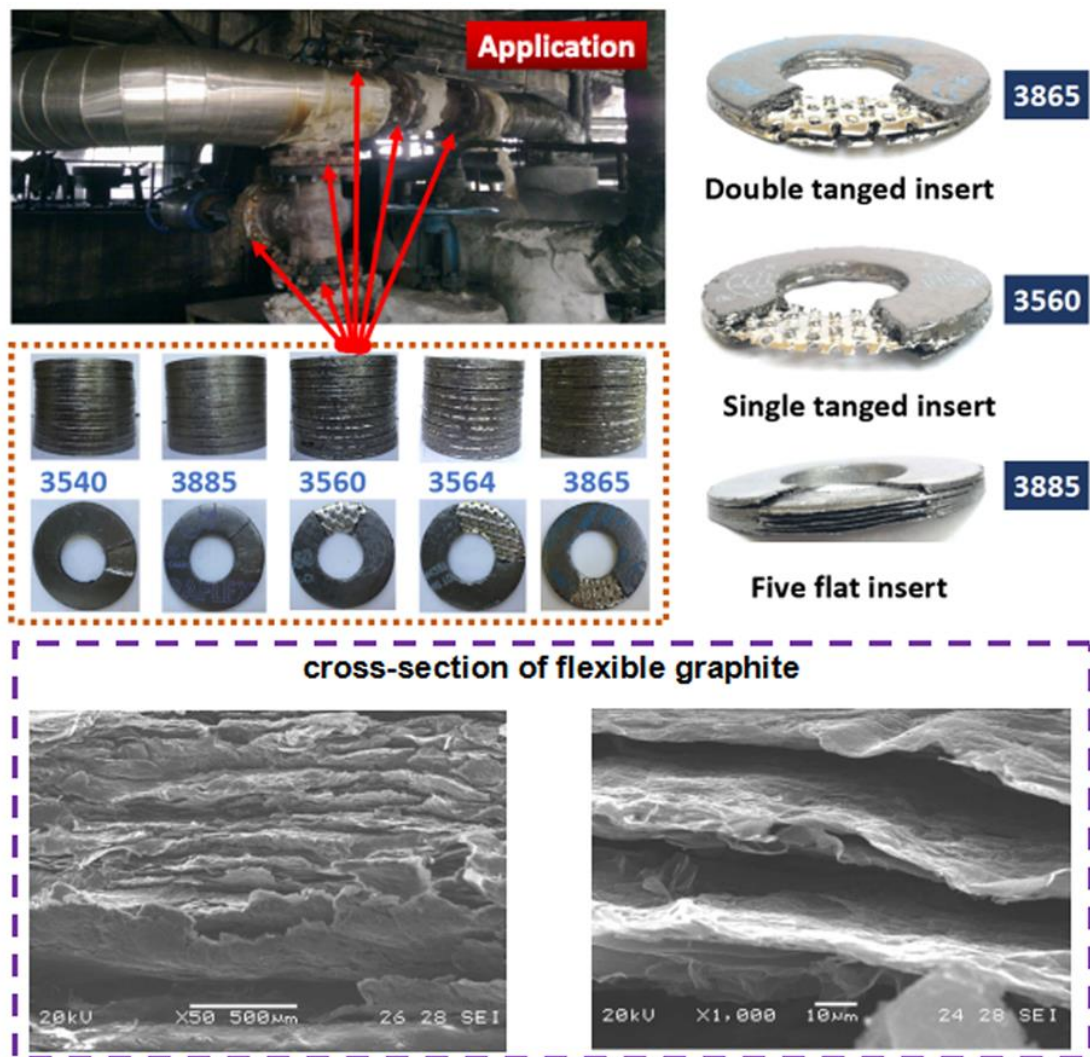


Figure 1. RGSWSSI and application in engineering.

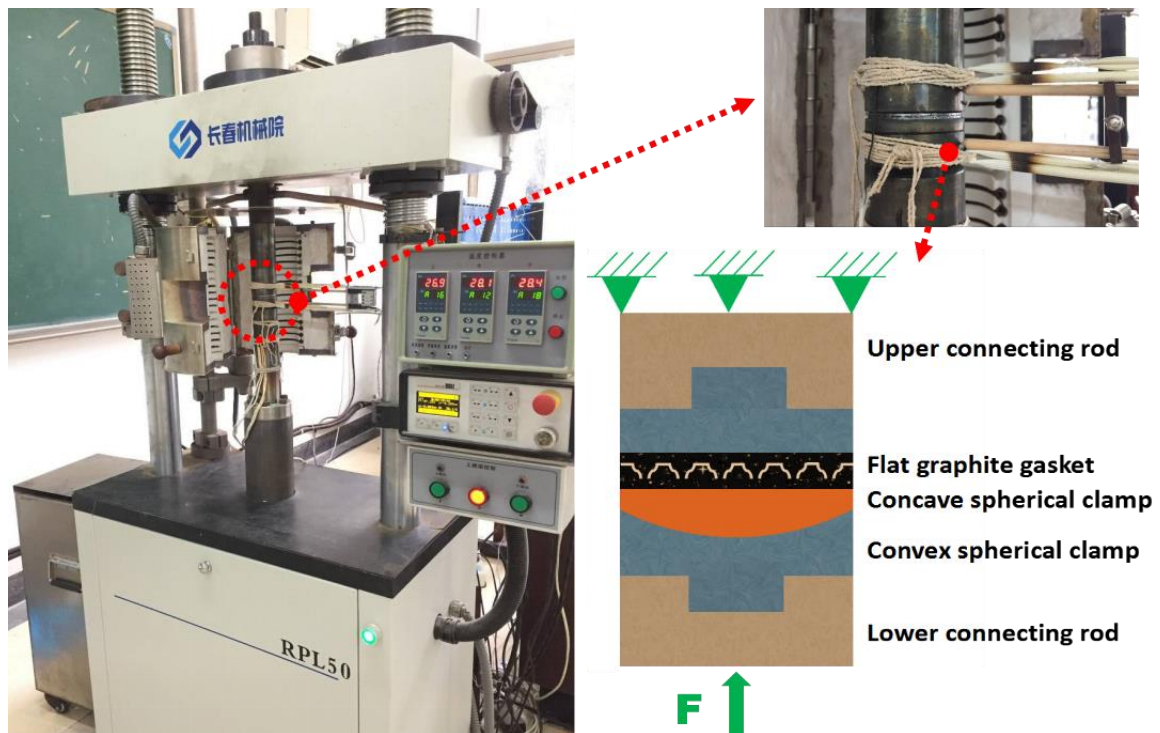


Figure 2. Testing set-up.

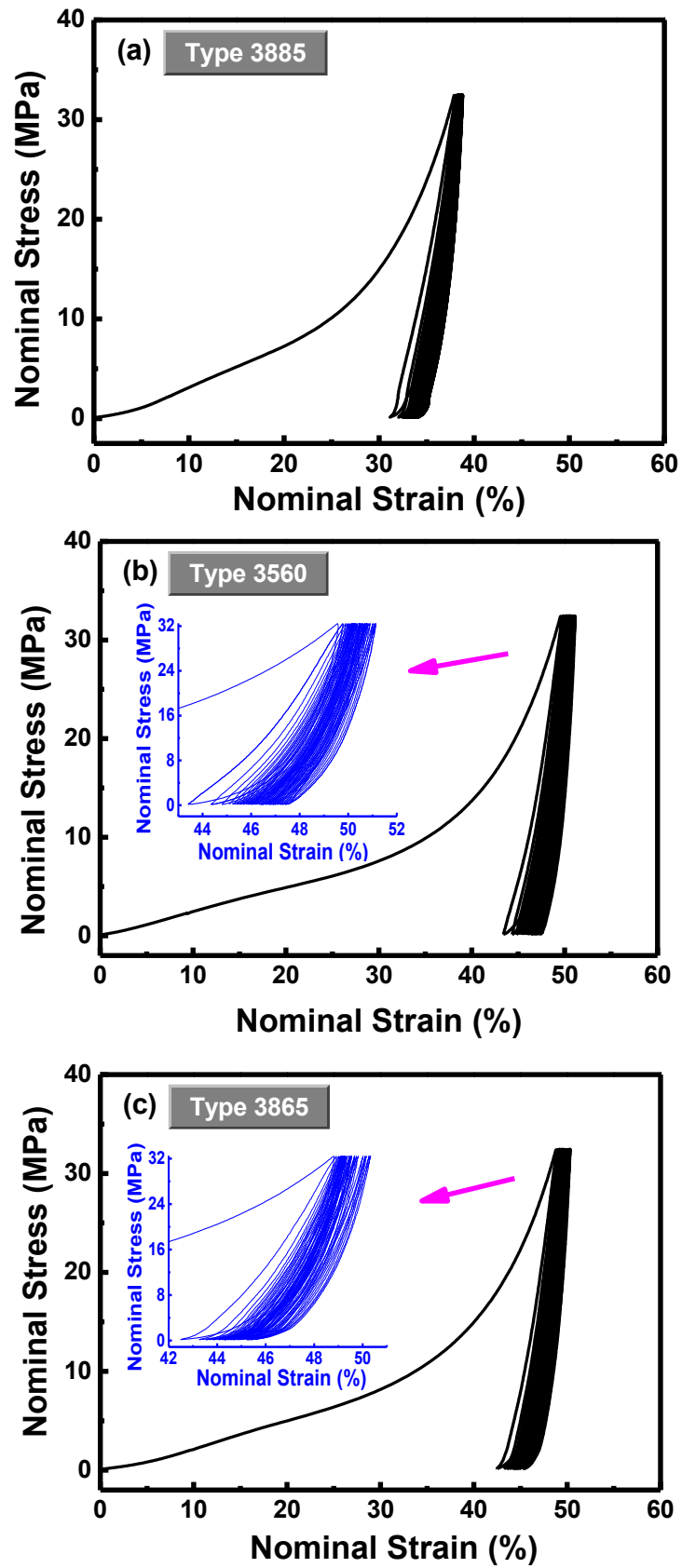


Figure 3. Cyclic compressive nominal stress-strain curves of RGSWSSI at 500°C; (a) Type 3885, (b) Type 3560, (c) Type 3865

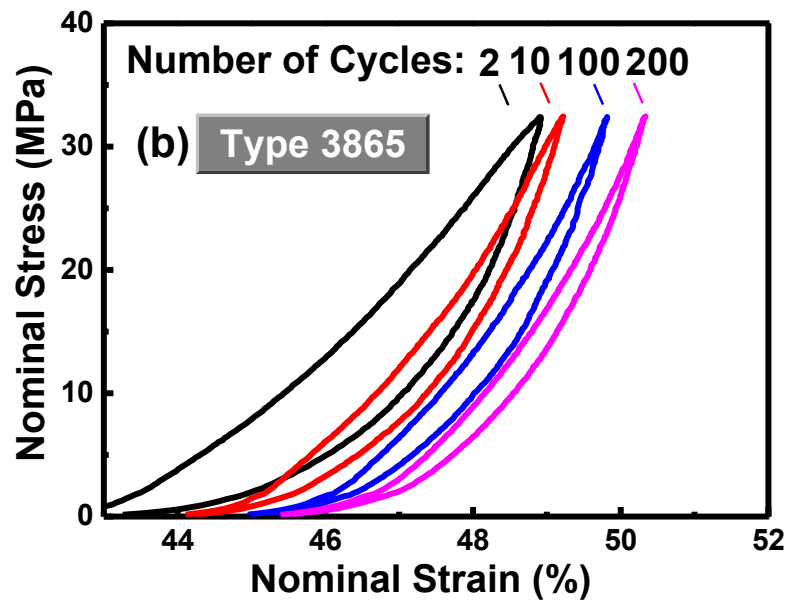
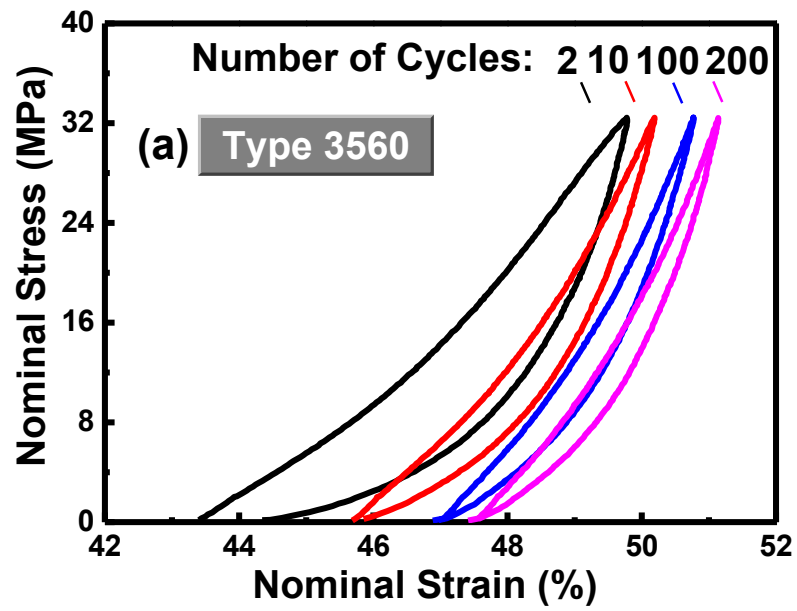


Figure 4. Crescent-shaped stress-strain relationship of RGSWSSI at 500°C; (a) Type 3560, (b) Type 3865

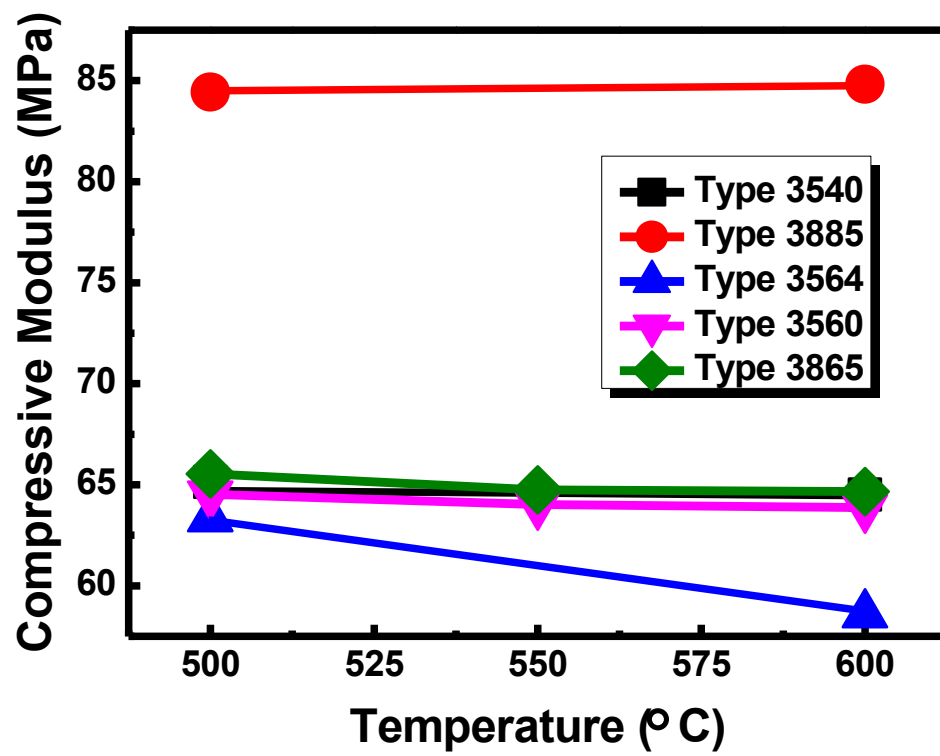


Figure 5. Compressive modulus of RGSWSSI under different temperatures.

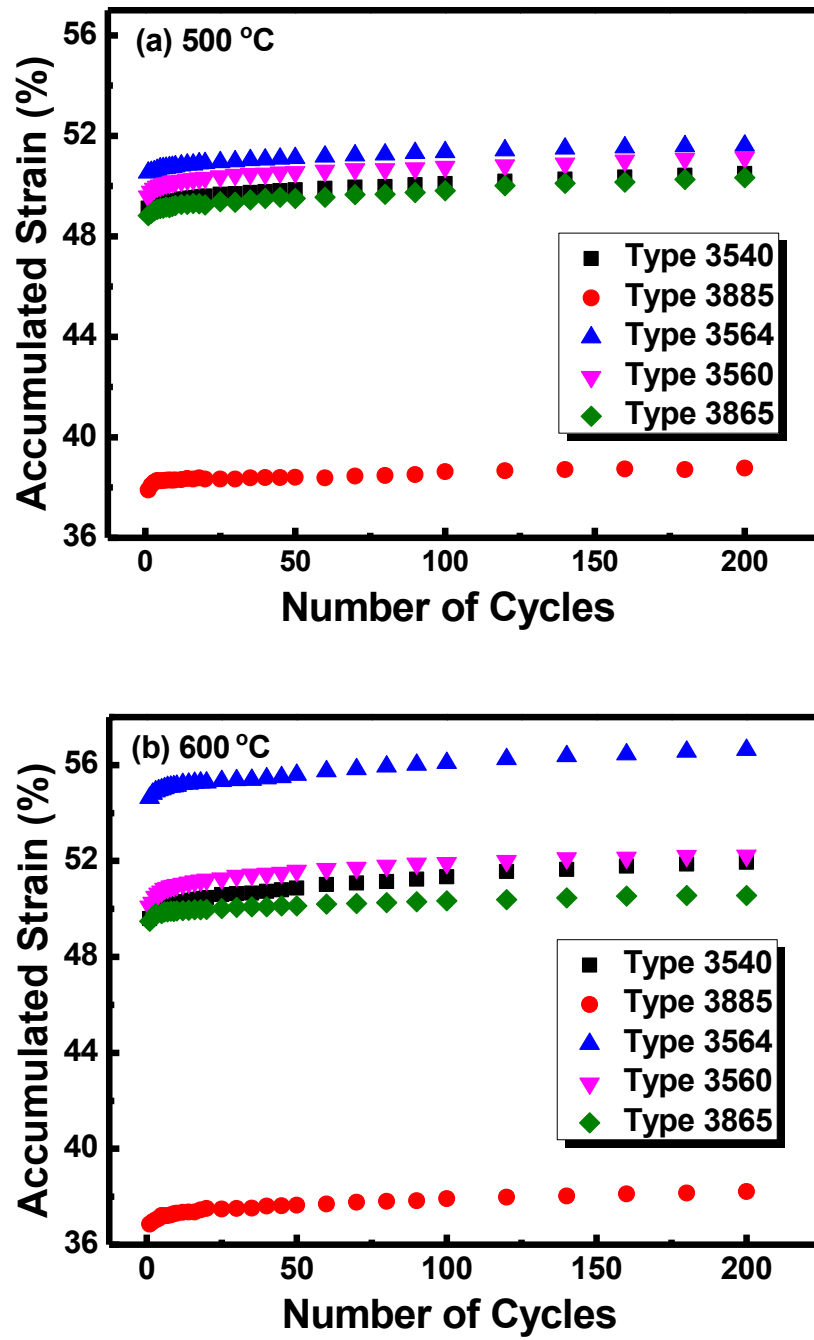


Figure 6. Accumulated compressive deformation of RGSWSSI at 500°C and 600°C;
(a) 500°C, (b) 600°C

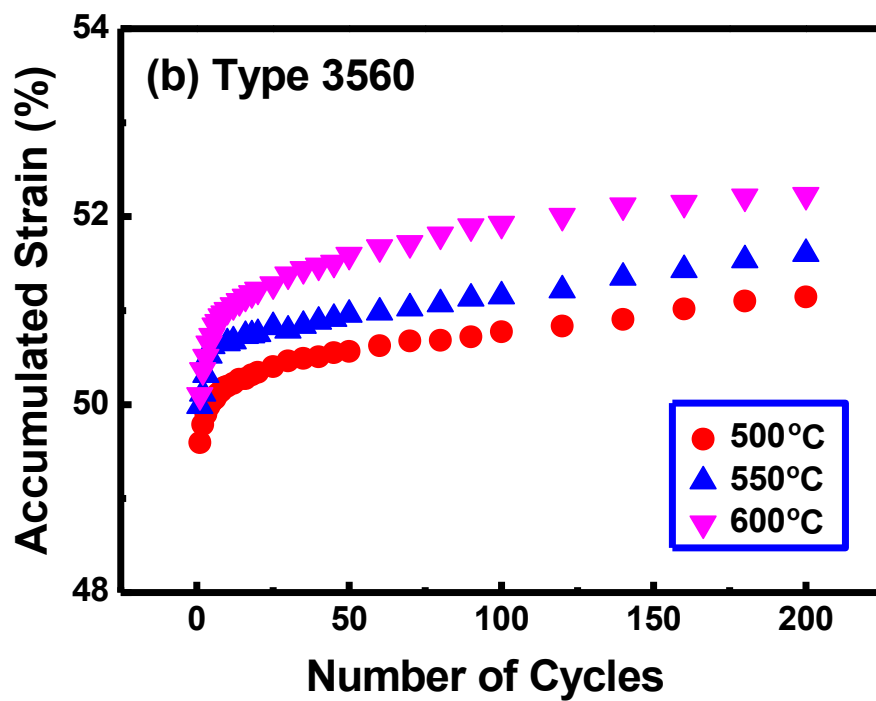
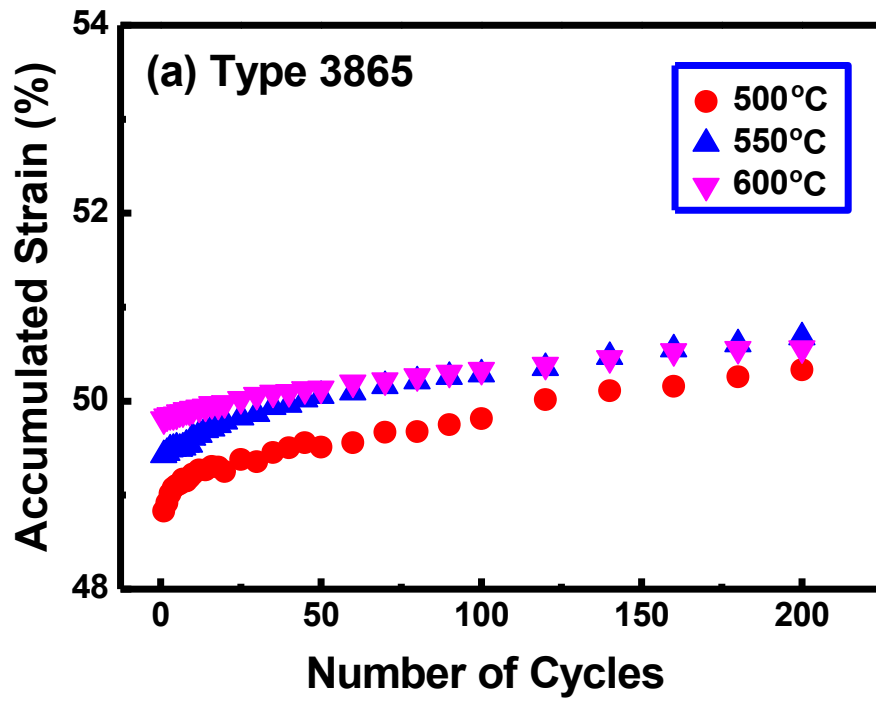


Figure 7. Accumulated compressive deformation of RGSWSSI at different temperatures; (a) Type 3865, (b) Type 3560

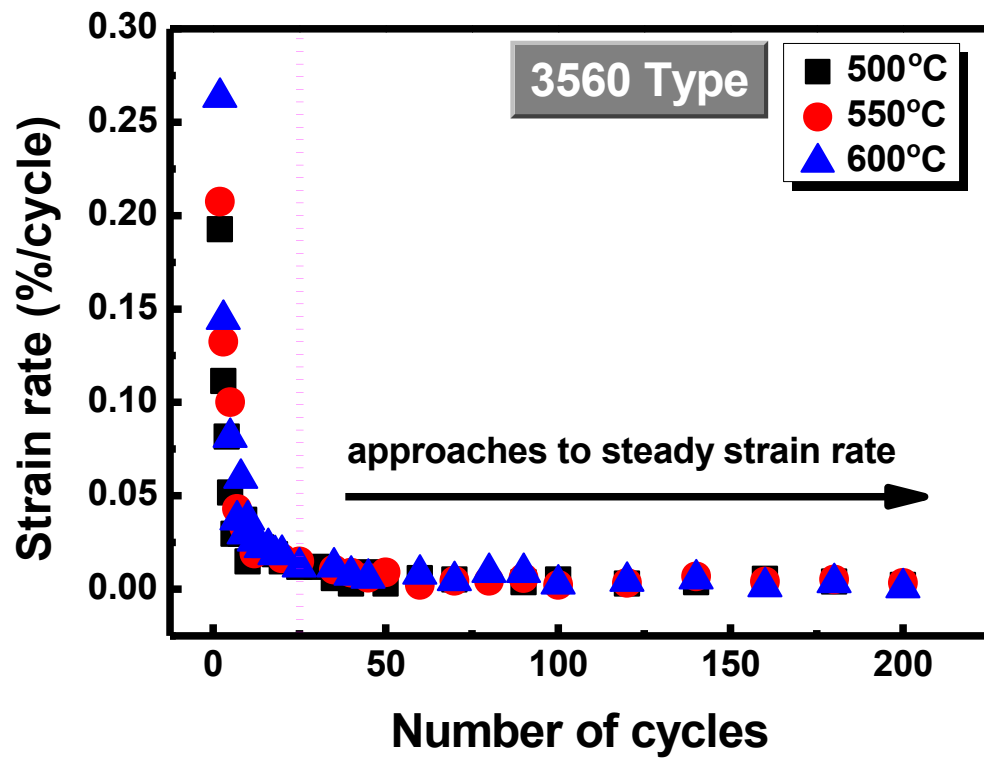


Figure 8. Evolution of strain rate with number of cycles of Type 3560 specimen under different temperatures.

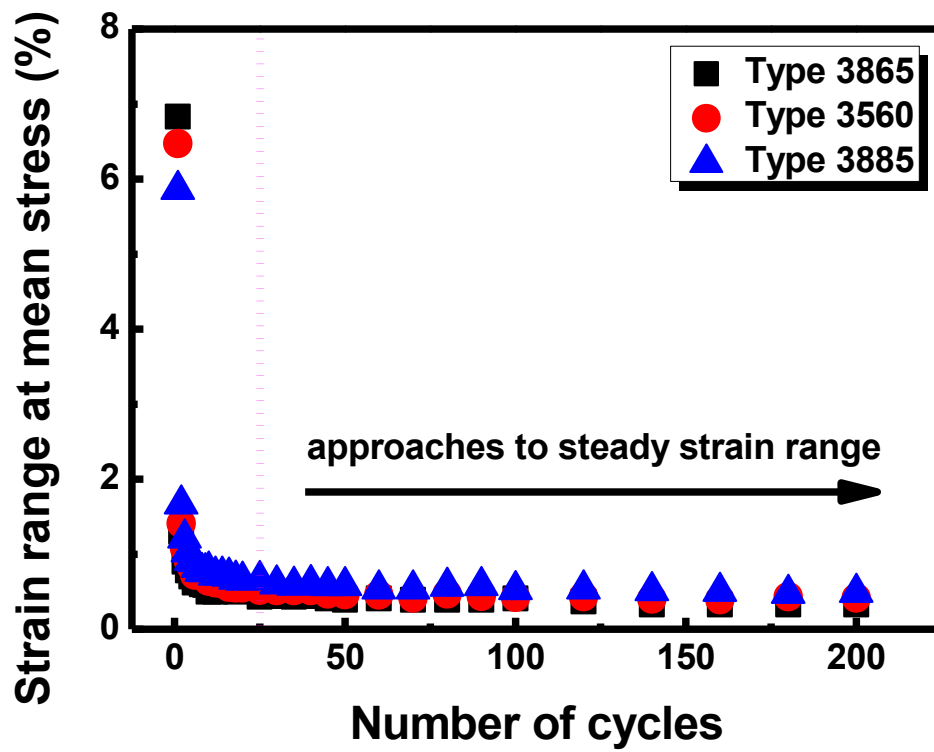


Figure 9. Strain range evolution with number of cycles at the mean stress of 16MPa and at 500°C.

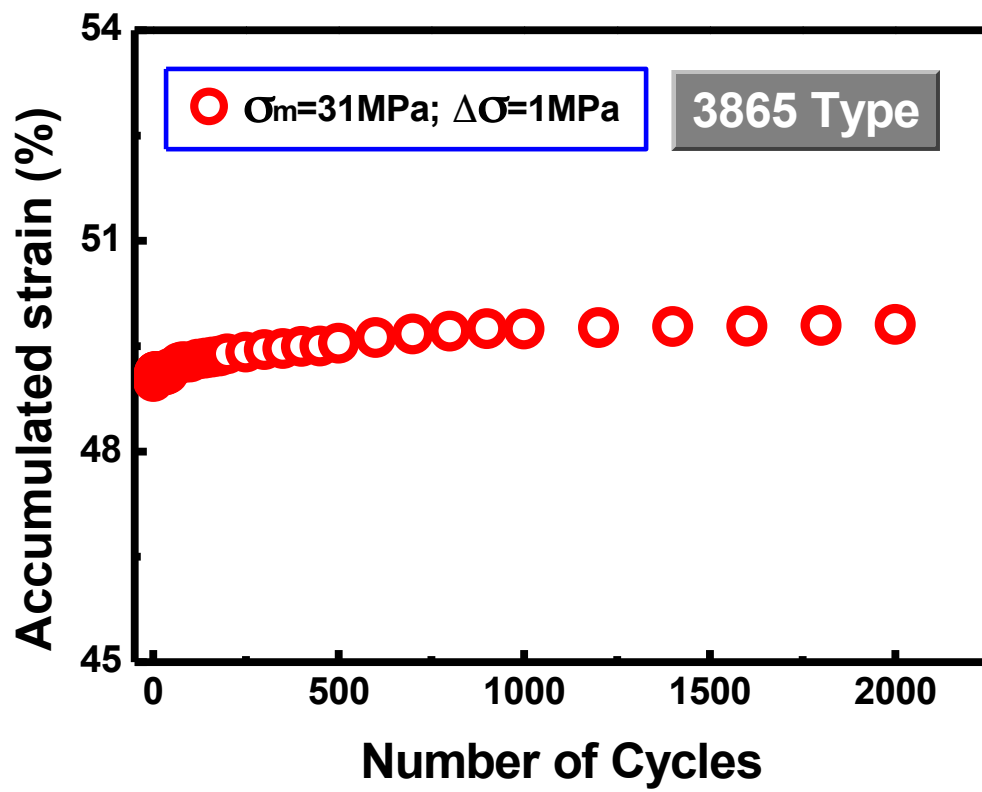


Figure 10. Accumulated compressive deformation of Type 3865 specimen with small stress amplitude at 500°C.

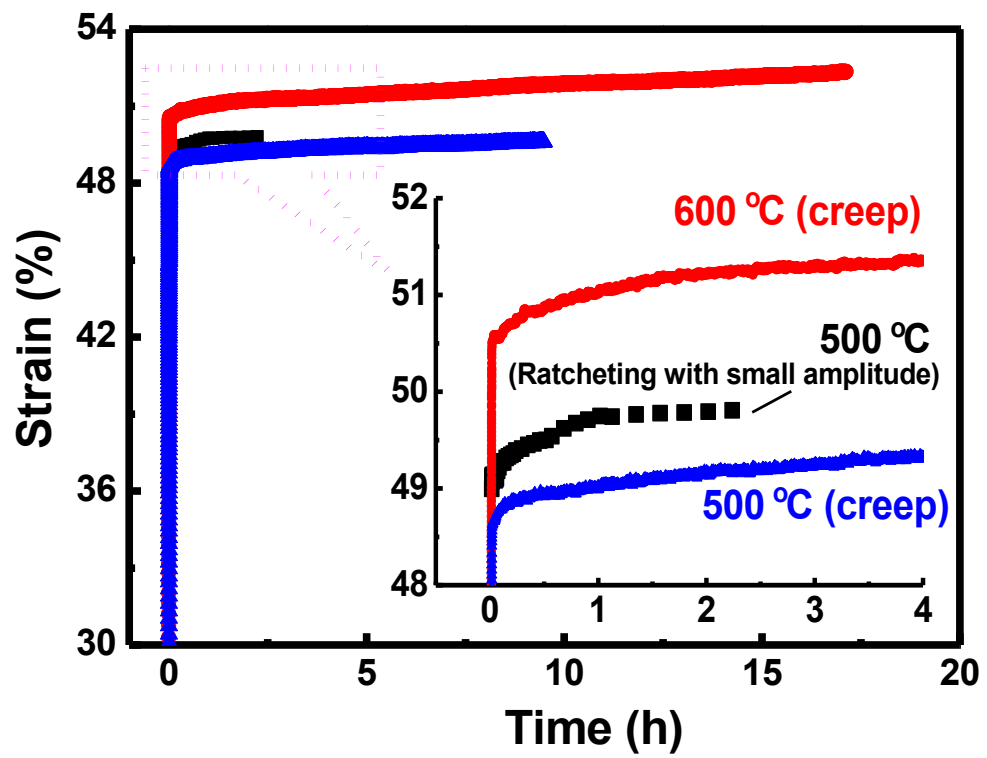


Figure 11. Creep strain and accumulated strain with small stress amplitude of Type 3865 specimen.

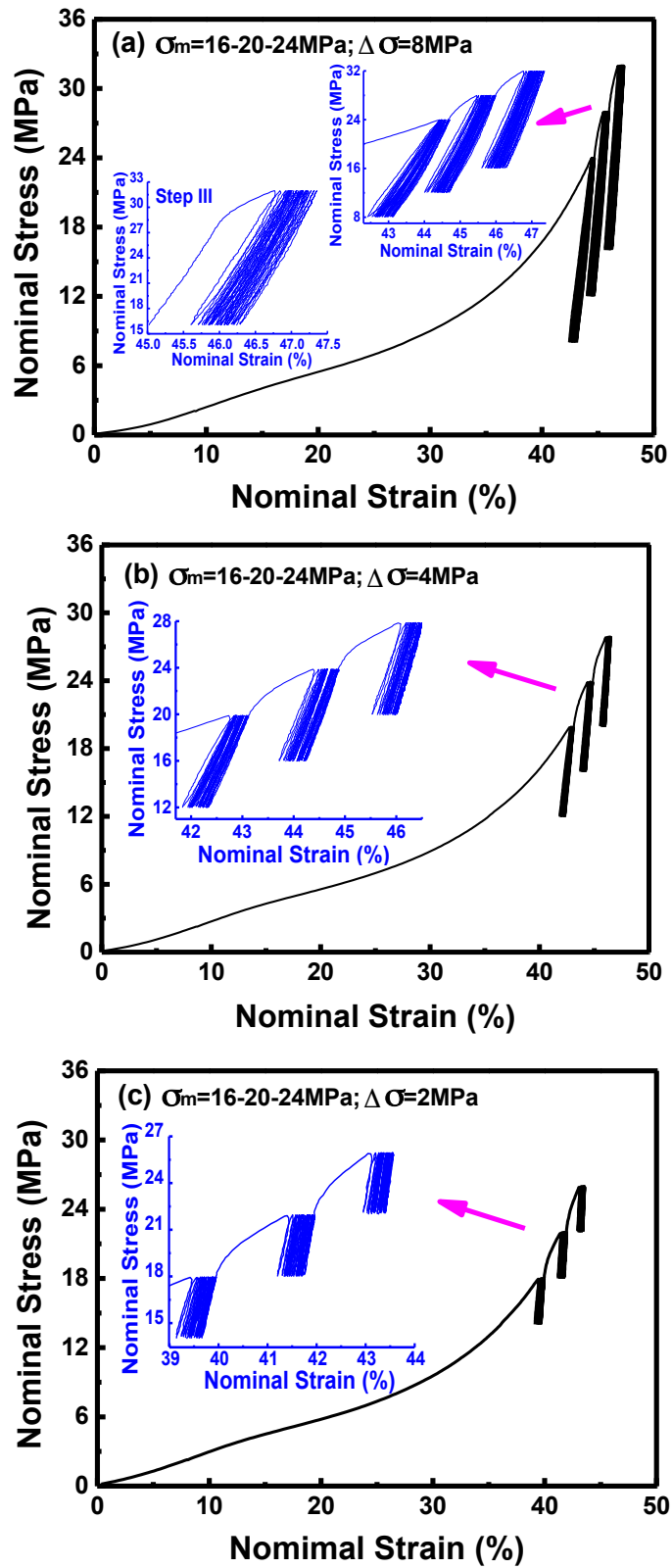


Figure 12. Cyclic compressive nominal stress-strain curves of Type 3865 specimen under three load steps at 500°C; (a) $\Delta\sigma=8$ MPa, (b) $\Delta\sigma=4$ MPa, (c) $\Delta\sigma=2$ MPa

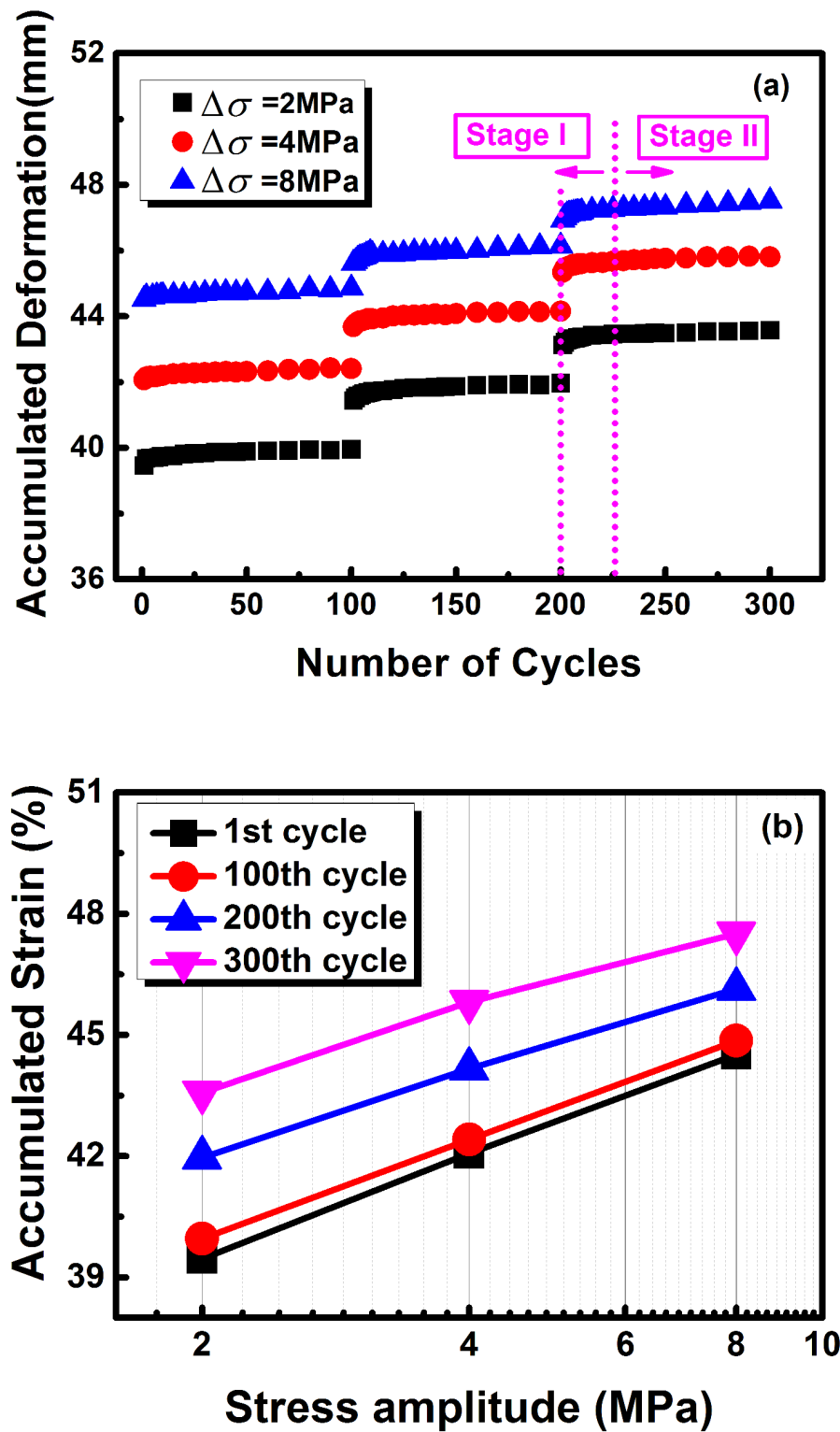


Figure 13. Accumulated compressive strain of Type 3865 specimen under three load steps; (a) accumulated strain versus number of cycles, (b) accumulated strain versus stress amplitude

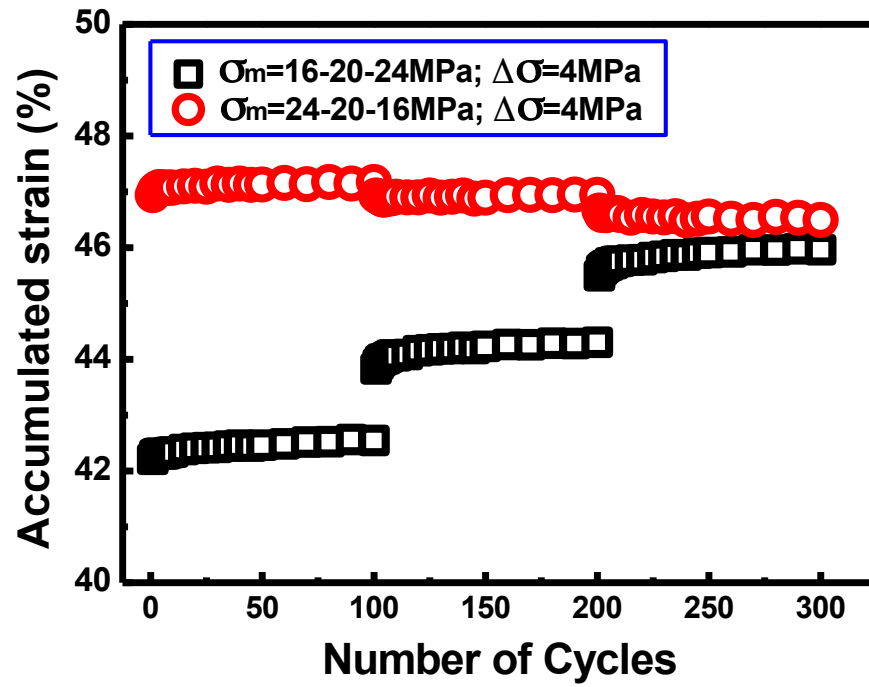


Figure 14. Accumulated compressive strain of Type 3865 specimen under three load steps with different load sequences.

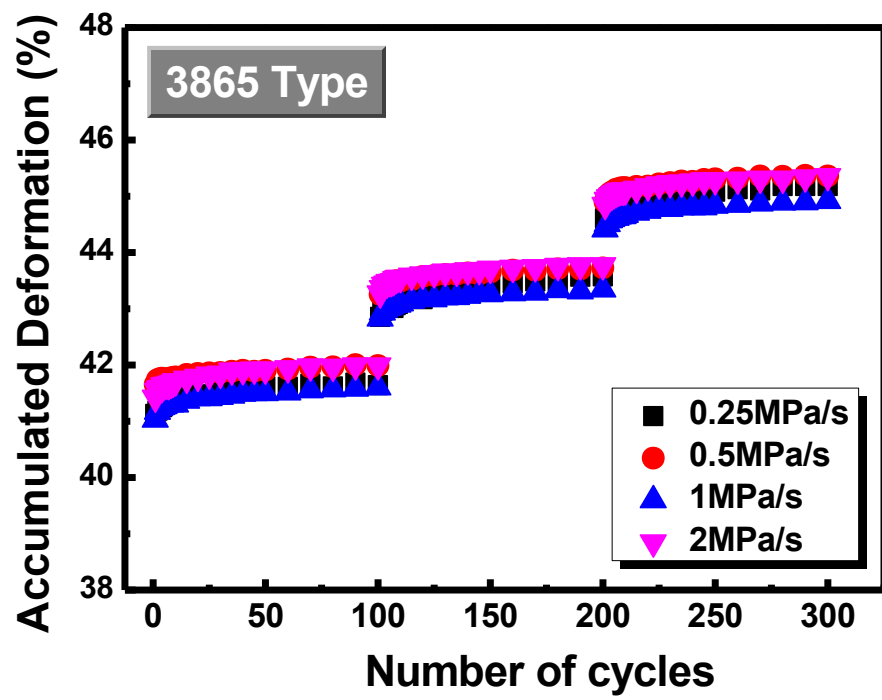


Figure 15. Accumulated compressive strain of Type 3865 specimen under three load steps with different stress rates.